

## INVISION iROCK 7S - Skener

Šifra: 03635  
Kategorija proizvoda: Skeneri  
Proizvođač: INVISION

**Cena: 12.480,00 rsd**

controllable via any universal DMX-512 controller. Conversely, the iLead controller is a universal DMX-512 controller and can be used with non-iSolution fixtures.

### Features:

DMX-512 control channel: 7  
Setting and addressing: 4 digit blue LED display  
LED display with on/off setting function  
Data in/out: Locking 3-pin XLR iSolution operation  
Consistant DMX configeration enables iShow to be linked with iRock and iMove  
DMX address can be set remotely by iLead controller.  
No need to calculate the DMX channels of each fixture in the chain  
When the DMX signal is off, the lights will switch to master/slave mode automatically  
Easy installation, easy addressing, and pre-programmed function  
Automatic switching between music trigger or auto trigger mode  
Master/Slave mode  
Built in dynamic lighting shows for instant operation  
User friendly easy controller: Enjoy various lighting shows at your fingertips  
Pan: 180 degrees; Tilt 70 degrees  
Gobo wheel: 7 rotating inter-changeable gobo's plus open including 4 metal, 2 glass and 1 effect gobo  
Colour wheel: 9 trapezoid dichroic colours plus white; split colours available  
Rainbow effect in both directions  
Dimmer/Shutter - independent shutter / variable speed strobe,  
1 ~ 10 flashes per second  
High quality optical lens, dichroic colours and gobo's  
Beam Angle: 14 degrees

### Specification:

Power supply: 240v  
Lamp: MSD 250w / NSD 250w  
Replacement lamp: Lamp80  
Dimensions: 695 x 340 x 250mm  
Weight: 15.0kg

### INVISION iROCK 7S - Skener

iSolution technology allows synchronisation of different types of intelligent iSolution fixtures via either a custom-built iLead DMX-512 controller or in stand-alone mode. iLead (Integrated Lighting System) allows fixtures to be linked and work in synchronisation, regardless of type, including iLead-equipped scanners, moving heads, and colour changers. The iLead controller can also remotely set the DMX addresses of the fixtures. All units are also